Abstract

The invention provides a dispense closure for a fluid receptacle. The closure includes a cap configured to engage the fluid receptacle threadably. The cap includes at least one aperture. The closure also includes a blister pack having at least one blister thereon. The blister contains an additive and is insertable through the aperture in the cap upon coupling the blister pack and cap. The closure further includes a retainer ring coupled to the cap. The retainer ring supports the blister pack in the cap and seals the cap and fluid receptacle together.

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